Automatic device for extracting stacks of finished hollow articles from a stacking station of a heat moulding apparatus

Patent number:

DE2714352

Publication date:

1978-06-08

Inventor:

PADOVANI PIETRO

Applicant:

OMV SPA OFF MECC VERONESE

Classification:

- international:

B65G47/90; B65G47/90; (IPC1-7): B65G47/90

- european:

B65G47/90B

Application number: DE19772714352 19770331 Priority number(s): IT19760084964 19761206

Also published as:

US4132319 (A1) NL7713469 (A) GB1543863 (A)

FR2372756 (A1) ES463521 (A)

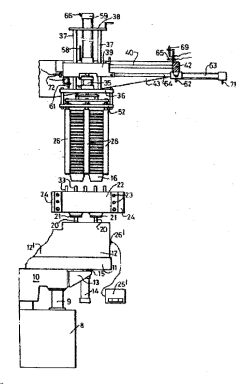
more >>

Report a data error here

Abstract not available for DE2714352

Abstract of corresponding document: US4132319

An automatic device for extracting stacks of finished hollow articles from a stacking station of a heat moulding apparatus. A plurality of vertical rods, rotatable about their longitudinal axes for engagement with stacks of finished articles, are mounted for vertical and horizontal displacement. Control means are provided for controlling engagement and disengagement of the stacks of articles and for controlling vertical and horizontal displacement of the rods in a predetermined sequence.



Data supplied from the esp@cenet database - Worldwide